## Zadanie 1

Urządzenia: 2 komputery, telefon

Pierwszy laptop połączony z telefonem i zrobiony jako Hot Spot nazwa sieci: OpenPwrWifi.

## Przygotowanie hot spota

polecenie : netsh wlan set hostednetwork mode=allow ssid=OpenPwrWifi netsh wlan start hostednetwork

A następnie udostępnienie sieci z telefonu dla OpenPwrWifi

Drugi laptop skonfigurowany na tryb monitor mode za pomocą komend

sudo ifconfig wlan0 down sudo iwconfig wlan0 mode monitor sudo ifconfig wlan0 up sudo iwconfig wlan0 chan 6 sudo tcpdump -i wlan0 -n

## Fragment zrzutu:

18:02:00.910463 1.0 Mb/s 2437 MHz 11b -73dBm signal antenna 3 Beacon (UPC9011089) [1.0\* 2.0\* 5.5\* 11.0\* 9.0 18.0 36.0 54.0 Mbit] ESS CH: 6, PRIVACY

18:02:00.913569 1.0 Mb/s 2437 MHz 11b -42dBm signal antenna 3 Acknowledgment RA:44:80:eb:7a:a9:cf

18:02:00.915987 1.0 Mb/s 2437 MHz 11b -70dBm signal antenna 3 Probe Response (OpenPwrWifi) [1.0\* 2.0\* 5.5\* 11.0\* 6.0 9.0 12.0 18.0 Mbit] CH: 4, PRIVACY

18:02:00.919604 1.0 Mb/s 2437 MHz 11b -80dBm signal antenna 3 Acknowledgment RA:00:12:2a:eb:a6:78

18:02:00.923254 1.0 Mb/s 2437 MHz 11b -74dBm signal antenna 3 Probe Response (UPC9011089) [1.0\* 2.0\* 5.5\* 11.0\* 9.0 18.0 36.0 54.0 Mbit] CH: 6, PRIVACY

18:02:00.923565 1.0 Mb/s 2437 MHz 11b -80dBm signal antenna 3 Acknowledgment RA:38:43:7d:c8:00:0c

18:02:00.927234 1.0 Mb/s 2437 MHz 11b -74dBm signal antenna 3 Probe Response (UPC9011089) [1.0\* 2.0\* 5.5\* 11.0\* 9.0 18.0 36.0 54.0 Mbit] CH: 6, PRIVACY

18:02:00.927550 1.0 Mb/s 2437 MHz 11b -80dBm signal antenna 3 Acknowledgment RA:38:43:7d:c8:00:0c

18:02:00.931255 1.0 Mb/s 2437 MHz 11b -75dBm signal antenna 3 Probe Response (UPC9011089) [1.0\* 2.0\* 5.5\* 11.0\* 9.0 18.0 36.0 54.0 Mbit] CH: 6, PRIVACY

18:02:00.934886 1.0 Mb/s 2437 MHz 11b -69dBm signal antenna 3 Probe Response (INTRANET-WRO1) [1.0\* 2.0\* 5.5\* 11.0\* 6.0\* 9.0 12.0\* 18.0 Mbit] CH: 6, PRIVACY

18:02:00.940955 1.0 Mb/s 2437 MHz 11b -42dBm signal antenna 3 Beacon (OpenPwrWifi) [1.0\* 2.0\* 5.5\* 11.0\* 6.0 9.0 12.0 18.0 Mbit] ESS CH: 4, PRIVACY

18:02:00.941560 1.0 Mb/s 2437 MHz 11b -77dBm signal antenna 3 Acknowledgment RA:06:18:d6:cd:85:02

18:02:00.946148 1.0 Mb/s 2437 MHz 11b -58dBm signal antenna 3 Probe Response (Freshpoint\_WiFi) [1.0\* 2.0\* 5.5\* 11.0\* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY

```
(Freshpoint_WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:00.950050 1.0 Mb/s 2437 MHz 11b -43dBm signal antenna 3 Acknowledgment
RA:68:7f:74:2f:54:f7
18:02:00.951568 1.0 Mb/s 2437 MHz 11b -53dBm signal antenna 3 Beacon (Freshpoint WiFi) [1.0*
2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] ESS CH: 6, PRIVACY
18:02:00.954042 1.0 Mb/s 2437 MHz 11b -67dBm signal antenna 3 Probe Response (AUTORSKA)
[1.0* 2.0* 5.5* 11.0* 6.0* 9.0 12.0* 18.0 Mbit] CH: 6
18:02:00.960391 1.0 Mb/s 2437 MHz 11b -72dBm signal antenna 3 Beacon (AndroidAP) [1.0* 2.0*
5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] ESS CH: 6, PRIVACY
18:02:00.971171 1.0 Mb/s 2437 MHz 11b -69dBm signal antenna 3 Probe Response
(INTRANET-WRO1) [1.0* 2.0* 5.5* 11.0* 6.0* 9.0 12.0* 18.0 Mbit] CH: 6, PRIVACY
18:02:00.973106 1.0 Mb/s 2437 MHz 11b -68dBm signal antenna 3 Probe Response (AUTORSKA)
[1.0* 2.0* 5.5* 11.0* 6.0* 9.0 12.0* 18.0 Mbit] CH: 6
18:02:00.985056 1.0 Mb/s 2437 MHz 11b -81dBm signal antenna 3 Beacon (rodzice) [1.0* 2.0* 5.5
11.0 18.0 24.0 36.0 54.0 Mbit] ESS CH: 8, PRIVACY
18:02:00.988791 1.0 Mb/s 2437 MHz 11b -67dBm signal antenna 3 Beacon (AUTORSKA) [1.0* 2.0*
5.5* 11.0* 6.0* 9.0 12.0* 18.0 Mbit] ESS CH: 6
18:02:00.991154 1.0 Mb/s 2437 MHz 11b -54dBm signal antenna 3 Probe Response
(Freshpoint WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:00.993127 1.0 Mb/s 2437 MHz 11b -73dBm signal antenna 3 Probe Response (HUAWEI P9
lite 2017) [1.0* 2.0* 5.5* 6.0 9.0 11.0* 12.0 18.0 Mbit] CH: 6, PRIVACY
18:02:00.997516 1.0 Mb/s 2437 MHz 11b -72dBm signal antenna 3 Probe Response (HUAWEI P9
lite 2017) [1.0* 2.0* 5.5* 6.0 9.0 11.0* 12.0 18.0 Mbit] CH: 6, PRIVACY
18:02:00.999371 1.0 Mb/s 2437 MHz 11b -54dBm signal antenna 3 Probe Response
(Freshpoint WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.001873 1.0 Mb/s 2437 MHz 11b -77dBm signal antenna 3 Beacon (HUAWEI P9 lite 2017)
[1.0* 2.0* 5.5* 6.0 9.0 11.0* 12.0 18.0 Mbit] ESS CH: 6, PRIVACY
18:02:01.003295 1.0 Mb/s 2437 MHz 11b -59dBm signal antenna 3 Probe Response
(Freshpoint_WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.004670 1.0 Mb/s 2437 MHz 11b -22dBm signal antenna 3 Probe Request () [1.0 2.0 5.5
11.0 Mbit]
18:02:01.006761 1.0 Mb/s 2437 MHz 11b -69dBm signal antenna 3 Probe Response (AndroidAP)
[1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.012861 1.0 Mb/s 2437 MHz 11b -73dBm signal antenna 3 Beacon (UPC9011089) [1.0* 2.0*
5.5* 11.0* 9.0 18.0 36.0 54.0 Mbit] ESS CH: 6, PRIVACY
18:02:01.014875 1.0 Mb/s 2437 MHz 11b -69dBm signal antenna 3 Beacon () [1.0* 2.0* 5.5* 11.0*
6.0* 9.0 12.0* 18.0 Mbit] ESS CH: 6, PRIVACY
18:02:01.018399 1.0 Mb/s 2437 MHz 11b -59dBm signal antenna 3 Probe Response
(Freshpoint WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.021054 1.0 Mb/s 2437 MHz 11b -59dBm signal antenna 3 Probe Response
(Freshpoint WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.024455 1.0 Mb/s 2437 MHz 11b -57dBm signal antenna 3 Probe Response
(Freshpoint WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.026187 1.0 Mb/s 2437 MHz 11b -58dBm signal antenna 3 Probe Response
(Freshpoint_WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.028105 1.0 Mb/s 2437 MHz 11b -59dBm signal antenna 3 Probe Response
(Freshpoint WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.028421 1.0 Mb/s 2437 MHz 11b -28dBm signal antenna 3 Acknowledgment
RA:68:7f:74:2f:54:f7
```

18:02:00.949737 1.0 Mb/s 2437 MHz 11b -59dBm signal antenna 3 Probe Response

```
18:02:01.037152 1.0 Mb/s 2437 MHz 11b -67dBm signal antenna 3 Probe Response
(INTRANET-WRO1) [1.0* 2.0* 5.5* 11.0* 6.0* 9.0 12.0* 18.0 Mbit] CH: 6, PRIVACY
18:02:01.037282 12.0 Mb/s 2437 MHz 11g -83dBm signal antenna 3 Acknowledgment
RA:bc:9f:ef:31:13:4d
18:02:01.039077 1.0 Mb/s 2437 MHz 11b -70dBm signal antenna 3 Probe Response (AUTORSKA)
[1.0* 2.0* 5.5* 11.0* 6.0* 9.0 12.0* 18.0 Mbit] CH: 6
18:02:01.046320 1.0 Mb/s 2437 MHz 11b -56dBm signal antenna 3 Probe Response
(Freshpoint WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.049490 1.0 Mb/s 2437 MHz 11b -56dBm signal antenna 3 Probe Response
(Freshpoint WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.052839 1.0 Mb/s 2437 MHz 11b -56dBm signal antenna 3 Beacon (Freshpoint WiFi) [1.0*
2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] ESS CH: 6, PRIVACY
18:02:01.054303 1.0 Mb/s 2437 MHz 11b -55dBm signal antenna 3 Probe Response
(Freshpoint WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.059046 1.0 Mb/s 2437 MHz 11b -58dBm signal antenna 3 Probe Response
(Freshpoint WiFi) [1.0* 2.0* 5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] CH: 6, PRIVACY
18:02:01.087463 1.0 Mb/s 2437 MHz 11b -79dBm signal antenna 3 Beacon (rodzice) [1.0* 2.0* 5.5
11.0 18.0 24.0 36.0 54.0 Mbit] ESS CH: 8, PRIVACY
18:02:01.091219 1.0 Mb/s 2437 MHz 11b -68dBm signal antenna 3 Beacon (AUTORSKA) [1.0* 2.0*
5.5* 11.0* 6.0* 9.0 12.0* 18.0 Mbit] ESS CH: 6
18:02:01.097278 1.0 Mb/s 2437 MHz 11b -66dBm signal antenna 3 Probe Response
(INTRANET-WRO1) [1.0* 2.0* 5.5* 11.0* 6.0* 9.0 12.0* 18.0 Mbit] CH: 6, PRIVACY
18:02:01.099209 1.0 Mb/s 2437 MHz 11b -68dBm signal antenna 3 Probe Response (AUTORSKA)
[1.0* 2.0* 5.5* 11.0* 6.0* 9.0 12.0* 18.0 Mbit] CH: 6
18:02:01.099527 1.0 Mb/s 2437 MHz 11b -33dBm signal antenna 3 Acknowledgment
RA:06:18:d6:cd:85:02
18:02:01.112487 1.0 Mb/s 2437 MHz 11b -82dBm signal antenna 3 Beacon (NETIASPOT-EBA670)
[1.0* 2.0* 5.5* 11.0* Mbit] ESS CH: 6, PRIVACY
18:02:01.115521 1.0 Mb/s 2437 MHz 11b -86dBm signal antenna 3 Beacon (UPC9011089) [1.0* 2.0*
5.5* 11.0* 9.0 18.0 36.0 54.0 Mbit] ESS CH: 6, PRIVACY
18:02:01.117526 1.0 Mb/s 2437 MHz 11b -73dBm signal antenna 3 Beacon () [1.0* 2.0* 5.5* 11.0*
6.0* 9.0 12.0* 18.0 Mbit] ESS CH: 6, PRIVACY
18:02:01.127323 1.0 Mb/s 2437 MHz 11b -79dBm signal antenna 3 Probe Response (rodzice) [1.0*
2.0* 5.5 11.0 18.0 24.0 36.0 54.0 Mbit] CH: 8, PRIVACY
18:02:01.129939 1.0 Mb/s 2437 MHz 11b -79dBm signal antenna 3 Probe Response (rodzice) [1.0*
2.0* 5.5 11.0 18.0 24.0 36.0 54.0 Mbit] CH: 8, PRIVACY
18:02:01.165253 1.0 Mb/s 2437 MHz 11b -69dBm signal antenna 3 Beacon (AndroidAP) [1.0* 2.0*
5.5* 11.0* 18.0 24.0 36.0 54.0 Mbit] ESS CH: 6, PRIVACY
18:02:01.187594 1.0 Mb/s 2437 MHz 11b -79dBm signal antenna 3 Acknowledgment
```

Logi z wireshark-a z komputera HotSpota

RA:1c:67:58:91:18:1f

466 132.19030/	169.254.54.203	255.255.255.255	DHCP	342 DHCP Discover - Transaction ID 0x1a0dfd/d
467 136.462322	fe80::c9a7:546e:a35	ff02::1:2	DHCPv6	148 Solicit XID: 0xa9bab5 CID: 0001000118d6797150465dddc01a
468 164.294078	fe80::c9a7:546e:a35	ff02::1:3	LLMNR	84 Standard query 0x870d A wpad
469 164.294190	169.254.54.203	224.0.0.252	LLMNR	64 Standard query 0x870d A wpad
470 164.460398	169.254.54.203	239.255.255.250	SSDP	175 M-SEARCH * HTTP/1.1
471 164.494268	169.254.54.203	169.254.255.255	NBNS	92 Name query NB WPAD<00>
472 165.244140	169.254.54.203	169.254.255.255	NBNS	92 Name query NB WPAD<00>
473 165.994021	169.254.54.203	169.254.255.255	NBNS	92 Name query NB WPAD<00>
474 167.460150	169.254.54.203	239.255.255.250	SSDP	175 M-SEARCH * HTTP/1.1
475 170.460225	169.254.54.203	239.255.255.250	SSDP	175 M-SEARCH * HTTP/1.1
476 173.470505	169.254.54.203	239.255.255.250	SSDP	175 M-SEARCH * HTTP/1.1
477 175.959921	169.254.54.203	239.255.255.250	SSDP	216 M-SEARCH * HTTP/1.1
478 176.470375	169.254.54.203	239.255.255.250	SSDP	175 M-SEARCH * HTTP/1.1
479 176.960438	169.254.54.203	239.255.255.250	SSDP	216 M-SEARCH * HTTP/1.1
480 177.961388	169.254.54.203	239.255.255.250	SSDP	216 M-SEARCH * HTTP/1.1
481 178.961465	169.254.54.203	239.255.255.250	SSDP	216 M-SEARCH * HTTP/1.1
482 179.470461	169.254.54.203	239.255.255.250	SSDP	175 M-SEARCH * HTTP/1.1

## Nie wykryto osób trzecich podłączonych do sieci , nie wykryto innych żądań HTTP takicha jak

Najczęstszy protokół to SSDP